ABSTRACT

A library system having has a reader and labeling device for interrogating data storage cartridges of the type containing an in built carrying a memory chip having storing information stored describing details of data contained on the data storage medium-is-disclosed. The reader-labeling device comprises a processor, random access memory RAM, printer, display, keypad, operating system, transponder, receiver and battery power supply. Key parameters describing a data cartridge can be are accessed quickly and efficiently without the need to access accessing the data storage medium-itself. A cartridge media specific label may be rapidly is printed for attachment to a data storage cartridge. The reader-labeling device may be incorporated into is part of an automatic library accessible by a robotic arm, wherein the. A user may can quickly read summary information describing a the data storage cartridge or its contents from information stored on a memory attached to the cartridge by use of the reader-labeling device externally controlled.

